

AN
EPHEMERIS,

OR,

A Register for the Yeare
of CHRIST. 1658.

And from the Creation;

5607.

Being the second after Bissextile or
Leape Yeares

Furnished with variety of Rules and Tables
both Astronomically, Astrologically, and vulgar, to-
gether with all the Lunations, Conjunctions,
Aspects, and Configurations of the Pla-
nets, as also Eclipses. Calculated for
the Meridian of Buckingham,
whose Latitude is 51. degr.

36. min.

By *Richard Healy* Student in Astrology.

LONDON,

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Common Notes observable for this year
1 6 5 8. according to

The Julian English } } The Gregorian or
or old Account. } } new account.

6 } The Golden number
6 } Cycle of the Sun
C } Dominicali Letter
11 } Roman Indiction
6 } Epact
21 } Number of Direction.

6
6
11
26
24



April 11 Easter day
May 16 Rogation Sunday
May 20 Ascension day
May 30 Whitsunday
Nov. 28 Advent Sunday

21 April
26 May.
30 May.
9 June.
1 Decemb.

The beginning and ending of the Terms.

Hilary Term. { The first of Hilary Term shall be.
On January the twenty three.
And on the twelf of February.
This Term doth end most certainly.

Easter Term. { And Easter Term from Easter day,
The Wednesday fortnight 'gins alway.
And when the Ascension day is past,
Till Munday next this Term doth last.

Trinity Term. { On Fr day after Trinity,
This Term begins assuredly.
And as our Lawyers all do write,
It ends the Wednesday fortnight.

Michaelmas Terme. { If Michaelmas Term you seek to find,
O Octob. the twenty three now beare in mind.
It ends as I doe well remember
The twenty eighth day of November.

Of Astrology and the parts thereof what
it is in generall.

Astrology is a learning teaching the effects and influences of the Stars and Elements, and of those things which consist of Elements; the chief parts of it are four: one part thereof is that which treateth of the Weather, mutations and change of the air, and of the consequences thereof; whether health, or pestilence, plenty or scarcity: the second, treats of the beginning, mutations and destruction of Kingdoms, Cities, and Countries: wherein is contained the Judgement of Peace, War, Sects, Religions and the like: the third consists in making Characters, Sigills and Images, the effects whereof are wonderfull; of which we shall not here treat; because there are very many that have an abhorrent opinion thereof; as Idolatrous and Magical: but they indeed are out of the way, who know not the use of things; from the abuse thereof: the last part containeth the private fate, and fortune of every one: or of Births and Nativities: and is accounted the chief of all the rest: and it is also divided into questions or interrogations: but if any one would make any further division hereof; or of the effects of great conjunctions; or the judgement of the weather; I hinder it not: but we see, and it is evident, that the weather is often various in places not far distant one from another: and it is no where universall in any place of the world: Therefore this division thereof seems sufficient: although some hold there is no certainty in the Art of Astrology: that Astronomy which delivereth the motions of the Stars is most certain; dayly experience of the defects of Eclipses of the Sun and Moon teacheth: and all this is of certainty; so many other things by the same rules are found out and judged; but not all things, because of the inconsistency

fancy of the matter : yet of their probable future events :
And this may be briefly disputed thus ; is there any Science
of Astronomy : then also consequently of Astrology ; for if
the efficient cause be certain, as it is : what doubt is there
of the event of it : especially, when in so many daily ex-
periments of health and sickness, and of the affections
of the minde of profit and disprofit in externall things ;
the power of the Stars appears amongst all people : espe-
cially of those who diligently, and judiciously observe the
progressions of their horoscope, and the other signifi-
cators : some certain Divines do hold it unlawfull for the
Astrologer to judge of future events ; by the course and
motions of the Celestiall bodies : truly much might be as-
serted against their opinion : but we shall conclude with
some few principles : that is, God of his own power
hath all things past, present, and to come, in his sight :
but man endeavoureth by time and study, to come to the
knowledge of future things : but mans knowledge, if com-
pared with divine knowledge ; is no more than if you
should compare the least corn of dust to the whole world :
but God hath given man sense and understanding of
things present, and eyes given him to contemplate Hea-
ven : and the gift of the eye, is to see things present ; and
the memory things past : the understanding things to come :
which God himself by his secret spirit, oftentimes in
dreams and visions reveals to men : for he hath depain-
ted Heaven with a certain wonderfull writing ; which if we
can perfectly read : we should be perfectly wise ; he hath
drawn in the face ; in the hands : in the whole habit and
form of the body : the wit, manners and fortunes of men :
but few understand this writing, and are negligent thereof :
and liken our selves to beasts ; who are led by meer sense
alone : when so great is the excellency and divinity of the
understanding ; for as the Apostle speaks *Romans* the 1.
20 to the invisible things of him from the Creation of the
world are clearly seen : being understood by the things
that

that are made, even his eternall power and Godhead; so
that they are without excuse: no man condemneth the hus-
bandmen; who judge of the Crop of fruit to come: by the
seasonableness or tempest of the weather: no man the Phy-
sicians who judge by the habit of the body the feeling of
the pulse, and the insp:ction of the urine: of the health,
sickness, and life of man: no man, the wise and prudent men;
if they judge from the state and condition of present things;
and conjecture what may probably come to pass soon at
in a Republick. What envy it is therefore to impute the
crime of witchcraft and impiety onely to the Astrologers:
as some rude arrogant fellows, whom I could name; have
accounted it so: but leaving them to their own rude censures
I shall conclude in few words, that the Astrologer is pru-
dent, and not impious: who from the consideration, and
most certain course of the Stars and Elements, and of their
effects in inferiour bodies: is excited and stirred up to great
love: worship and reverence of God the Creator of them;
*The Heavens declare the glory of God: and the firmament
showeth his handy work: Psalms the 19. 1. and as it is said
in another place, Psalms the 111. 2. The works of the Lord
are great: sought out of all them that have pleasure therein:*
So courteous Reader farewell: if this please: I am glad,
if nor, I shall not altogether fail of my intentions.

January hath xxxi. dayes.

First Quarter the 1. day 44. min. past noon.

Full moon the 9. day 51. min. past 10. in the morning.

Last Quarter the 16. day 45. min. past 8. morning.

New moon the 23. day 34. min. past 10. in the morning.

First quarter the 31. day 32. min. past 10. morning.

1	a	New years d	21	V	20	21	⊙	40	☐☉Δ♀☐♀
2	b	First quart.	3	♂	6	22	41	♂☉♀	wind with
3	c		14	55	23	42			Snow or rain, begin
4	d		26	50	24	43			the year: more
5	e		8	II	59	25	4	Δ♂♀☐♀Δ☉	
6	f	Twelf. day	21	11	6	46		m lder Δ b weather	5
7	g		4	☉	0	27	4	♂♀*♂♂♀	
8	a		16	54	28	48		☐♂♀	Snow with
9	b	Full Moon.	0	♂	25	49	49	*♀♂♂♀☐	cold
10	c		14	00	00	50			sleet expected.
11	d		28	01		51		*♀Δ♂Δ♀	
12	e		12	12	62	52			more temperate air
13	f		26	17	3	54		ill ☐♀	about the
14	g		10	☉	18	4		15 ☐♀Δ♀	day.
15	a		24	42	5	5		☐☉♂	hay Δ♀
16	b	Last quart.	8	m	44	6	57	like. *♀	
17	c		22	45	7	58		Δ h♀	better wea-
18	d		6	♂	4	8	59		ther expected.
19	e		20	33	10			☐ h♀	Cold rain or
20	f		4	V	30	11		0 Snow. ♂♀	
21	g		18	0	12			1 Δ♂♂♀	Some-
22	a		1	☉	30	13			thing better weather
23	b	Firm begin	14	47	14			3 New Moon Δ h	is
24	c		22	52	15			4 Δ♀Δ♀	expected
25	d		10	✕	37	16		5 *♂	except the 22
26	e		23	6	17			6 *♀	and 23 Δ☉ h
27	f		5	V	18	18		7 (be dark ☐♀)*♀	
28	g		17	24	19			7 and cloudy ayr. *♀	
29	a		29	14	20			8 inclining to moysture	
30	b		11	♂	3	21		9 ☐☉	to end the
31	c	First quart.	22	50	22			9 month.	

The 2. day at 4. morning *Mars*.

The 7. day at 10. morn. *Jupiter*.

The 14. day 1. morning *Saturn*.

The 21. day at 5. night *Venus*.

The 24. day at 6. night *Mercury*.

The 30. day at 7. night *Mars*.

is with the Moon.

1	9	24
2	10	12
3	11	0
4	11	48
5	12	36
6	1	24
7	2	12
8	3	0
9	3	48
10	4	36
11	5	24
12	6	12
13	7	0
14	7	48
15	8	36
16	9	24
17	10	12
18	11	0
19	11	48
20	12	36
21	1	24
22	2	12
23	3	0
24	3	48
25	4	36
26	5	24
27	6	12
28	7	0
29	7	48
30	8	36
31	9	24

February hath xxviii. dayes.

Full Moon the 7. day 53. min. past 11 in the morning.

Last quarter the 14. day 2 min. past 5. afternoon.

New Moon the 22. day 33. min. past 2. in the morning.

1	d		4	II 43. 23	10	△ ⊙ △ h	undit-
2	e		16	44 24	11	serent weather the	
3	f	Purif. Mary.	29	12 25	11	time of the year con-	
4	g		11	55 26	12	sidered ☿ ♀	till
5	a		25	4 27	12	△ ☿ □ h	towards
6	b		8	39 28	13	the fall cloudy ☿ ☿	
7		Full moon.	22	38 29	13	& ☿ ☿	some moyst
8	f		6	m 58 0	14	△ ⊙ h.	
9	e	♀ Retrog.	21	30 1	14	Fair for the SS ♀ ♀	
10	f		6	11 2	15	most □ ♀	part
11	g		20	50 3	15	△ ♀ ☿	and warme
12	a		5	m 24 4	15	△ ⊙ △ h ♀	(perig.
13	b	Term ends.	19	37 5	15	□ ♀	till about.
14		Valentine.	3	2 34 6	16	Last quar. the 16. 17.	
15	e		17	26 7	16	& 18. cold ☿ ☿	
16	f		1	v 4 8	16	☿ h frost * ♀ * h	
17	g	♂ Orient.	14	30 9	16	with Snow expected	
18	a		27	41 10	16	□ ♂ ♀ and a	
19	b		10	m 46 11	16	△ h ☿	darke
20			23	43 12	17	ayre. □ ♂ ☿	
21	e		6	* 27 13	17	△ ♀	some better
22	f	New Moon.	18	44 14	17	△ ♀ weather now	
23	g	Shrove tue.	1	v 18 15	17	♀ ♀ but yet the	
24	a		13	29 16	17	month ends with	
25	b	Matthias.	25	21 17	16	△ ♀ cold Snow ☿	
26			7	☿ 16 18	16	pog and * ♀ ☿	
27	e		19	7 19	16	□ ♂ ♀ Sleer	
28	f		0	II 54 20	16	□ ♀ ☿	

The 3. day at 3. afternoon *Jupiter.*

The 11. day at 7. morning *Saturn.*

The 20. day at 9. at night *Venus.*

The 27. day at 7. morning *Mercury.*

The 28. day at noon *Mars.*

} is with the Moon.

1	10	12
2	11	0
3	11	48
4	0	36
5	1	24
6	2	12
7	3	0
8	3	48
9	4	36
10	5	24
11	6	12
12	7	0
13	7	48
14	8	36
15	9	24
16	10	12
17	11	0
18	11	48
19	0	36
20	1	24
21	2	12
22	3	0
23	3	48
24	4	36
25	5	24
26	6	12
27	7	0
28	7	48

March hath xxxi. dayes.

First quarter the 2. day 20. min. past 6. in the morning.
 Full moon the 9. day 24. min. past 10. in the morning.
 Last quarter the 16. day 50. min. past 1. in the morning.
 New moon the 23. day. 32. min. after 6. at night.
 First quarter the 31. day 41. min. past 9. at night.

1	d	W. dip.	12	II	47	21	16	△ h) fair for	9
2	e	First quart.	24	52	22	15	□○)△) the most	8	
3	f		7	5	23	15	△ 9) part with	7	
4	g		19	57	24	15	wind △○)	stirring	6	
5	a		3	5	25	14	*♂)	from the West	5	
6	b		16	39	26	14	* h)	4	
7	c		0	47	27	13	* h)△ h	3	
8	d		15	55	28	13) the ayr	♂♀) not	2	
9	e	Full moon.	0	4	29	12	much ♂○)	□ h)△	1	
10	f		15	10	0	11	♂) unferled.		0	
11	g		0	m	11	11	△ h)△ h)	wholsom	0	
12	a		15	3	2	10	□○ h)	per.	0	
13	b		29	42	3	9	△○)△ h)	blasts	0	
14	c		14	2	4	9	h)* he some	(♂♂	0	
15	d		27	51	5	8	moysture	□ h(♂ h)	0	
16	e	Last quart.	11	v	28	6	7	in many places	0	
17	f		24	43	7	6	* h)	and cloudy,	0	
18	g		7	m	40	8	5	fair *○)△ h)	and	0
19	a		20	32	9	4	temperate.		0	
20	b		3	*	8	10	3	□ h♀ cold rain or	0	
21	c		15	34	11	3	Snow	□ h♀ □ h)	0	
22	d		27	52	12	2	may be expected in		0	
23	e	New moon.	10	v	1	13	1	some △ h ♂ parts.	0	
24	f		22	2	14	0			0	
25	g	An. of Mary	3	5	14	59	♂○ h	occid. dark	(0
26	a		15	47	15	57	Apog.	cloudy and		0
27	b		27	36	16	56	cold withall.			0
28	c		9	II	27	17	55	*○♂*♀) for	△ h(0
29	d		21	23	18	53	□ h	(the most part		0
30	e		3	5	29	19	52	♂ h♀ the month ends		0
31	f	First quart.	15	47	20	51	□○ h	with rain	□ h(0

The 2. day at 12. night *Jupiter*.
 The 10. day at 2. afternoon *Saturn*.
 The 21. day at morning *Mercury*.
 The 23. day at 4. morning *Venus*.
 The 29. day at 6. morning *Mars*.
 The 30. day at noon *Jupiter*.

is with the moon.

1	8	36
2	9	24
3	10	12
4	11	0
5	11	48
6	0	36
7	1	24
8	2	12
9	3	0
10	3	48
11	4	36
12	5	24
13	6	12
14	7	0
15	7	48
16	8	36
17	9	24
18	10	12
19	11	0
20	11	48
21	0	36
22	1	24
23	2	12
24	3	0
25	3	48
26	4	36
27	5	24
28	6	12
29	7	0
30	7	48

April hath xxii. days.

Full Moon the 7 day 2. min. past 7. at night.
 Last Quarter the 14 day. 56. min. past 11. afternoon.
 New moon the 22. day. 2. min. past 11. in the morning.
 First Quarter the 30. day 38. min. past 10. morning.

1	g		28	24	21	50	☐♀	A temperate air
2	h		17	26	22	49	☐♂	till towards * h ☐
3	h		24	57	23	47	☐☉☐♀	the *
4	h	Palm Sunday	9	0	24	45	☐☐☐♀	at which
5	d		23	31	25	44	☐☐☐♀	time expect * ☐♀
6	e		8	12	26	43	☐☐☐♀	wind & storms
7	f	Full moon.	23	31	27	41	☐☐☐♀	fair for the most part
8	g		8	43	28	35	☐☐☐♀	perig. part and
9	h		23	53	29	38	☐☐☐♀	pleasing these days
10	h		8	46	0	36	☐☐☐♀	cold ☐☐
11	h	Easter day.	23	20	1	34	☐☐☐♀	& windy
12	d		7	29	2	33	☐☐☐♀	weather
13	e		11	14	3	31	☐☐☐♀	about the 10. & 11 if
14	f	Last quart.	4	41	4	29	☐☐☐♀	not rain dry & tempe
15	g		17	32	5	27	☐☐☐♀	rat * ☐☐☐♀ with gentle
16	h		0	14	6	25	☐☐☐♀	fresh * ☐☐☐♀
17	h	Venus occid	12	39	7	23	☐☐☐♀	winds
18	h	Low Sunday.	24	51	8	21	☐☐☐♀	except the 17. or 18.
19	d		6	58	9	19	☐☐☐♀	wet in some parts *
20	e		18	56	10	17	☐☐☐♀	dry weather for
21	f		0	51	11	15	☐☐☐♀	* many days
22	g	New moon.	12	40	12	13	☐☐☐♀	together Apog.
23	h		24	32	13	11	☐☐☐♀	yet about the 25. day
24	h		6	26	14	9	☐☐☐♀	winds ☐☐☐♀
25	h	Mark Evang.	18	20	15	7	☐☐☐♀	and rain ☐☐☐♀ is
26	d		0	21	16	5	☐☐☐♀	expected from the South
27	e		12	32	17	3	☐☐☐♀	or South West
28	f	Term begins	24	59	18	1	☐☐☐♀	cloudy * ☐☐☐♀
29	g		7	36	18	59	☐☐☐♀	ding to wet to end the
30	h	First Quar.	20	37	19	56	☐☐☐♀	month.

The 6. day at 10. night *Saturn.*

The 22. day at 1 morn. *Mercury.*

The same day at 2. afternoon *Venus*

The 26. day at 10. night *Mars.*

The 22. day at 3. the morn. *Jupiter.*

} is with the Moon.

1	8	36
2	9	24
3	10	12
4	11	0
5	11	48
6	0	36
7	1	24
8	2	12
9	3	0
10	3	48
11	4	36
12	5	24
13	6	12
14	7	0
15	7	48
16	8	36
17	9	24
18	10	12
19	11	0
20	11	48
21	0	36
22	1	24
23	2	12
24	3	0
25	3	48
26	4	36
27	5	24
28	6	12
29	7	0
30	7	48

May hath xxxi. dayes.

Full moon the 7. day 44. min. past 2 morning.
 Last quarter the 13. day 38. min. past 11 at night.
 New moon the 22. day 45. min. past 2. morning.
 First quarrer 29 day 4. min. after 7. at night.

1	b	Phil. & Jac.	3	m	52	20	54	8	thunder	* 2	C
2	c		17	51	21	51	and	wind	Δ	○) we
3	a		2	10	22	49	expect	* 9	(Δ	to beg.
4	e		16	51	23	47	Δ	the	month	with	
5	f		1	m	51	24	44	rain	Δ	4	C especially
6	g		16	59	25	42	C	perig.	the	1	Δ
7	a	Full moon.	2	2	9	26	39	and	8	□	h 8 dayes.
8	b		17	9	27	37	8	8	Δ	h	8 8 8
9	c		1	v	54	18	34	some.			
10	d		16	16	19	32	SS	8	g	better	weather
11	e		0	m	12	0	II	30	then	formerly,	and
12	f		13	40	1	27	Δ	○	C	p	obab'y will
13	g	Last quær.	26	44	2	24	Δ	h	(Δ	9
14	a		9	*	24	3	22	8	C	continue	untill
15	b		21	48	4	19	Δ	h)	towards	□
16	c	Roga, Sunday	3	v	55	5	17	Δ	h	8	the 16 & □
17	d		15	53	6	14	17.	days	near	which	□
18	e		27	45	7	12	4	h	* 9	C	time □
19	f		9	8	34	8	9	look	for	* 9	thunder
20	g	Ascension.	1	1	23	9	6	* 4	C	with	wind C
21	a		3	II	16	10	3	pog.	if	we	are
22	b	New moon.	15	18	11	1	1	staken:	but	now	good
23	c		17	22	11	58	&	C	8	temperat	again
24	d	Term ends.	9	5	35	12	55	Δ	h	C	Δ
25	e		22	0	13	53	the	24.	day	8	8
26	f		4	Δ	38	14	50	air	preparing	for	rain,
27	g		17	24	15	47	fair	weather	till	to-	
28	a		0	m	31	16	44	wards	the	latter	end
29	b	First quarter.	13	58	17	42	of	the	month	* 9	C
30	c	Whit-Sund.	27	36	18	39	h	8	□	○	C high * 9
31	d		11	1	40	19	36	winds	with	storms.	

The 3. day at 6. night *Saturn*.
 The 22. day after 11. night *Venus*.
 The 24. day at 7. after noon *Jupiter*.
 The 25. day at 3. after noon *Mars*.
 The 31. day at noon *Saturn*,

is with the moon.

1	1	36
2	9	24
3	10	12
4	1	0
5	11	48
6	0	36
7	1	24
8	2	12
9	3	0
10	3	48
11	4	36
12	5	24
13	6	12
14	7	0
15	7	48
16	8	36
17	9	24
18	10	12
19	11	0
20	11	48
21	0	36
22	1	24
23	2	12
24	3	0
25	3	48
26	4	36
27	5	24
28	6	12
29	7	0
30	7	48
31	8	36

June hath xxx. dayes.

Full moon the 5. day 16. min. past 10. aforanoon.
 Last quarter the 12. day. 20. min. past 1. afternoon.
 New moon the 20. day 8. min. past 5. at night.
 First Quarter 28. day 25. min. past 1. morning.

1	e		26	2	20	33	Δ♀	Indifferent	
2	f		10	35	21	30	p. rig. ♀	good ΔC Δ	
3	g		25	32	22	27	☾	weather to be Δ	
4	a		10	23	23	24	♂ ☾ ♀	gin winde	
5	b	Full Moon.	25	22	24	21	☉ ☉	with rain ☉	
6		Trinity Sun.	10	4	25	18	♂ ♀ ☉ ☉	☉ ☉	
7	d		24	27	26	15	☉ ☉	fair weather	
8	e		8	27	27	13	☉ ☉	but the Δ ☉	
9	f		22	7	28	10	Δ ☉	8 day hally	
10	g		5	16	29			7 showers.	
11	a	Term begins.	17	59	0	5	4	Δ ☉ Δ ♀	the Δ ☉
12	b	Last quarter.	0	25	1		1	☉ ☉	air tending Δ
13			12	29	1	58	♂ ☉ ☉	☉ ☉	
14	d		24	26	2	55	☉ ☉	to moysture	
15	e		6	14	3	53		the 12. 13. days but	
16	f		18	1	4	50		after hot * ☉ *	
17	g		29	50	5	40	☉	and ☉ apog.	
18	a		12	47	6	44		dry for many days	
19	b		23	53	7	41	Δ ☉ ☉	☉ ☉	roge-
20		New moon.	6	10	8	38		ther but towards the	
21	d		18	40	9	35	23 & 24	we may ☉	
22	e		1	11	10	32	♀ SS ☉	♂ expect ☉	
23	f	♀ Orient.	14	19	11	29	☉ ☉	♀ great	
24	g	John Baptis	27	29	12	26		winds & thunder rain	
25	a		20	17	13	23	* ☉	& lightning in	
26	b		24	22	14	20		many places but af-	
27		First quart.	8	2	15	17		er sail to the end of	
28	d		21	58	16	14		he month Δ ☉	
29	e	Peter Apost.	6	m	4	11		cept the 29 day ☉	
30	f	Term ends.	20	14	18	9	15	Δ ☉ Δ ☉	

The 21 day, at 1 the morning, Mercury
 The same day, at 1 afternoon, Jupiter
 The 22 day, at 8 morning, Venus
 The 23 day, at 6 in the morning, Mars
 The 27 day, at 7 the night, Saturn

is with the Moon.

1	9	24			
2	10	11			
3	11	0			
4	11	48			
5	12	36			
6	1	24			
7	2	12			
8	3	0			
9	3	48			
10	4	36			
11	5	24			
12	6	12			
13	7	0			
14	7	48			
15	8	36			
16	9	24			
17	10	12			
18	11	0			
19	11	48			
20	12	36			
21	1	24			
22	2	12			
23	3	0			
24	3	48			
25	4	36			
26	5	24			
27	6	12			
28	7	0			
29	7	48			
30	8	36			

B

July harr. xxiij. daies.

Full moon the 4 day, 17 min. past 6 in the afternoon
 Last quarter the 12 day, 11 min. past 5 morning
 New moon the 20 day, 26 min. past 5 morning
 First quarter the 27 day, 40 min. past 6 in forenoon

1	a		47	53	19	6	△♀	for	and
2	a		19	23	20	3	hor	△♂	was
3	b		3	59	21		other	*H♀	to be
4	c	Full Moon	18	22	22	57	gln	the	month
5	d		283	40	22	54	♂♀	but we ex	
6	e	♂ Orient	16	37	23	51	peft	some	thun
7	f		0	10	24	48	der	about	the
8	g		13	23	25	46	△H♀	♀♂	day
9	a		26	9	26	43	and	lightning	
10	b		8	34	27	40	fair	△♀	and
11	c		20	42	28	37	pleasant	for	many
12	d	Last Quarter	1	37	29	35	△♂	daies	10
13	e		14	23	0	22	gether.		
14	f		26	7	1	29	□H♀	△♂	
15	g	Switthen	7	II	58	2	♂♂♀	the	aire
16	a		19	56	3	24	somewhat	distur	
17	b		1	5	6	21	pered.	□♂	a
18	c		14	34	5	18	hour	□H♀	the
19	d	Dog days beg.	27	19	6	15	12	15	and 15
20	e	New Moon	10	33	7	13	daies	standing	
21	f		23	43	8	10	*♀	to mor	
22	g		7	12	9	8	stue	in many	pla
23	a		21	2	10	5	ces.	and	heat.
24	b		3	54	11	3	*H♀	a good	and
25	c	James Apost.	18	50	12		temperate	season	
26	d		1	49	12	58	most	*H♀	part
27	e	First Quarter	16	49	13	55	the	quarter,	ex
28	f		0	52	14	53	cept	♂♀	the
29	g		14	57	15	50	day.	at	which
30	a		0	10	16	48	*♂	H♀	a
31	b		13	18	17	45	expect	wind,	&c

The 18 day at 8 the night, Mercury
 The 19 day at 9 morning, Jupiter
 The 21 day at 9 the evening, Mars } is with the
 The 21 day at 7 the morning, Venus } Moon.
 The 25 day at 2 in morning, Saturn

1	9	24			
2	10	12			
3	11	0			
4	11	48			
5	12	36			
6	1	24			
7	2	12			
8	3	0			
9	3	48			
10	4	36			
11	5	24			
12	6	12			
13	7	0			
14	7	48			
15	8	36			
16	9	24			
17	10	12			
18	11	0			
19	11	48			
20	12	36			
21	1	24			
22	2	12			
23	3	0			
24	3	48			
25	4	36			
26	5	24			
27	6	12			
28	7	0			
29	7	48			
30	8	36			
31	9	24			

August hath xxxj. daies.

Full Moon the 3 day, 4 min. past 4 morning.
 Last quarter the 10 day, 19 min. past 11 before noon.
 New Moon the 18 day, 54 min. past 4 afternoon.
 First quarter the 27 day, 10 min. past noon.

1	C	Lammas day	27	V	14	18	43	☿	☿	some clouds
2	D		11	☿	8	19	41	☿	flying * h ☿ lorry,	
3	E	Full Moon,	24	☿	51	20	38	☿	but ☿ ☿ no great	
4	F		8	☿	14	21	36	☿	store of rain ☿ ☿	
5	G		21	☿	20	22	34	☿	but about these	
6	H		4	V	7	23	31	☿	☿ ☿ daies wee	
7	I		16	☿	30	24	29	☿	look ☿ ☿ for	
8	K	☿ Occident	28	☿	38	25	27	☿	thunder, ☿ ☿ last	
9	L		10	☿	31	26	25	☿	quarter, and rain,	
10	M	Lawrence	22	☿	18	27	23	☿	apog. temperate,	
11	N		4	II	1	28	20	☿	☿ and * ☿ ☿	
12	O		15	☿	50	29	18	☿	fair, the air some	
13	P		27	☿	50	0	16	☿	what dark, * ☿ ☿	
14	Q		10	☿	21		14	☿	now wee expect	
15	R		22	☿	23		12	☿	pleasant. ☿ ☿ and	
16	S		5	☿	34		10	☿	good weather for	
17	T		18	☿	50		6	☿	many daies, ☿ ☿	
18	U	New Moon	2	☿	26		8	☿	hail in some parts,	
19	V		16	☿	27		4	☿	with thunder, fair	
20	W		0	☿	40		2	☿	and temperate, mi	
21	X		14	☿	56		0	☿	sty morning, ☿ ☿	
22	Y		29	☿	16		59	☿	with some ☿ perig.	
23	Z		13	☿	34		57	☿	☿ ☿ hally ☿ ☿	
24	A	Bartho. Apost.	27	☿	42	10	55	☿	showers, but wee	
25	B	First Quarter	11	☿	42	11	53	☿	☿ ☿ expect the	
26	C		25	☿	40	12	52	☿	most part of this	
27	D	Dog daies end.	9	☿	29	13	50	☿	☿ ☿ ☿ ☿	
28	E		23	☿	10	14	48	☿	quarter to be * ☿ ☿	
29	F		6	☿	49	15	47	☿	☿ ☿ fair ☿ ☿	
30	G		20	☿	20	16	45	☿	and temperate wea-	
31	H		3	☿	38	17	43	☿	ther.	

The 16 day at 4 the morning, Jupiter
 The 19 day at 11 morning, Mercury
 The same day at 1 afternoon, Mars
 The 21 day at 5 the morning, Venus
 The same day at 1 afternoon, Saturn

is with the Moon.

1	10	12			
2	11	0			
3	11	48			
4	12	36			
5	1	24			
6	2	12			
7	3	0			
8	3	48			
9	4	36			
10	5	24			
11	6	12			
12	7	0			
13	7	48			
14	8	36			
15	9	24			
16	10	12			
17	11	0			
18	11	48			
19	12	36			
20	1	24			
21	2	12			
22	3	0			
23	3	48			
24	4	36			
25	5	24			
26	6	12			
27	7	0			
28	7	48			
29	8	36			
30	9	24			
31	10	12			

September hath xxx. daies.

Full Moon the 1 day, at 4 afternoon
 Last quarter the 9 day, at 6 at night
 New Moon the 17 day at 2 morning
 First quarter the 23 day, 30 min. past 7 at night.

1	f	Full Moon	16	44	18	42	☉☽ some ice
2	g		22	36	19	4	ceered and dark
3	a		12	✓	10	20	30 ☿☿ clouds but
4	b		24	29	21	38	were expect it to be
5	c		6	☿	37	12	38 ☐☿ fair wea-
6	d		18	26	21	35	ther ☐☽ ☐☽ ☐☽
7	e		0	II	14	24	34 ☐☽ ☐☽ ☐☽ high
8	f		11	58	25	31	winds preparing
9	g	Last Quarter	23	47	26	31	some ☐☽☿ gentle
10	a		5	☿	45	27	31 *☿☿ the wets.
11	b		17	58	28	29	☐☽☿ fair and
12	c		0	☿	31	29	27 warm *☿☿ wea-
13	d		11	29	30	26	ther is promised
14	e	Equa. da. nig.	26	53	1	25	for many daies to
15	f		10	✓	43	2	gerher, to get in
16	g		24	56	3	23	harvest in the Nor-
17	a	New Moon	9	☐	28	4	22 hern *☉☽ part
18	b		24	14	5	21	☐☽ ☐☽☽ wind
19	c		8	m	58	6	20 ☐☽☽ perig. ☐☽☽
20	d		23	36	7	20	threatning ☐☽☽
21	e	Matthias Apo.	8	7	7	8	19 rain, *☿☽☽
22	f	☿ Orienta.	22	22	9	18	cially ☐☽☽ the
23	g	First Quarter	6	✓	23	10	17 22 and 26 ☐☽☽
24	a		20	8	11	16	daies ☐☽☽
25	b		3	✓	11	12	16 ☐☽☽ yet the
26	c		16	58	13	15	☐☽☽ month
27	d		0	✕	8	14	15 ☐☽☽ ends with
28	e		12	59	15	14	fair weather.
29	f	Michael Arch	25	45	16	14	☐☽☽
30	g		8	✓	17	17	13

The 12 day at 11 the night, Jupiter
 The 17 day at 4 morning, Mars
 The 18 day at 4 morning, Saturn
 The 18 day at 11 night, Mercury
 The 19 day at midnight, Venus

} is with the
 Moon.

11	0	
11	48	
12	36	
1	24	
2	12	
3	0	
3	48	
4	36	
5	24	
6	12	
7	0	
7	48	
8	36	
9	24	
10	12	
11	0	
12	48	
13	36	
14	24	
15	12	
16	0	
17	48	
18	36	
19	24	
20	12	
21	0	
22	48	
23	36	
24	24	
25	12	
26	0	
27	48	
28	36	
29	24	
30	12	

October hath xxxj. days.

Full Moon the 1 day, at 7 in the morning.
 Last quarter the 10 day 58 min. past 11 in morning
 New Moon the 16 day, 30 min. past noon.
 First quarter the 23 day, 7 min. past 4 in morning.
 Full moon the 30 day, 42 min. past midnight.

1	a	Full Moon	20	Y	39	18	13	☉	h	cloudy
2	b		3	☉	48	19	13	☉	h	weather. This
3	c		14		47	20	13	☉	h	month ☉ ☉ h bo-
4	d	h Orient	16		39	21	12	☉	h	gins with cold
5	e		8	II	26	22	12	☉	h	winds ☉ apog.
6	f		20		13	23	12	☉	h	☉ ☉ ☉ tending to
7	g		2	☉	5	14	12	☉	h	rain, more quiet
8	a		14		0	25	11	☉	h	ter weather,
9	b		26		13	26	11	☉	h	☉ ☉ ☉ ☉ ☉ ☉
10	c	Last Quarter	8	☉	43	27	11	☉	h	☉ h ☉ high winds
11	d		21		59	28	11	☉	h	with violent rain.
12	e		5	☉	59	29	11	☉	h	especially the 10
13	f		18		49	0 m	11	☉	h	dries, milder
14	g		3	☉	0	1	11	☉	h	* ☉ ☉ wind
15	a		17		44	2	11	☉	h	blowing clouds
16	b	New Moon	2	m	42	3	11	☉	h	with rain; better
17	c	☉ Orient	17		52	4	11	☉	h	perig. weather
18	d	Luke Evangel.	2	☉	47	5	11	☉	h	than formerly is
19	e		17		38	6	11	☉	h	expected, ☉ ☉ ☉
20	f		2	☉	14	7	12	☉	h	* h ☉ yet the 21
21	g		16		31	8	12	☉	h	wee ☉ ☉ look
22	a	First Quarter	0	☉	25	9	12	☉	h	for winds, if not
23	b	Term begins	13		58	10	13	☉	h	wet also, * ☉ ☉
24	c		27		10	1	13	☉	h	☉ ☉ ☉ * ☉ ☉
25	d	Crispin.	10	☉	3	12	13	☉	h	wholesome winds
26	e		22		45	13	14	☉	h	25 26 we are now
27	f		5	☉	10	14	14	☉	h	promised ☉ ☉ ☉
28	g	Simon & Jude	17		26	15	15	☉	h	calmer weather
29	a		29		33	16	15	☉	h	to the end of the
30	b	Full Moon	11	☉	23	17	16	☉	h	month, ex-epetic
31	c		23		22	18	16	☉	h	last ☉ apog. day.

The 15 day at 8 the night, Saturn

The 15 day at 11 night, Mars

The 16 day at 2 afternoon, Mercury

The 19 day at 5 night, Venus

is with the
Moon.

11	0
11	48
10	36
9	24
8	12
7	0
6	48
5	36
4	24
3	12
2	0
1	48
0	36
11	24
10	12
9	0
8	48
7	36
6	24
5	12
4	0
3	48
2	36
1	24
0	12
11	0
10	48
9	36
8	24
7	12
6	0
5	48
4	36
3	24
2	12
1	0
0	48
11	36
10	24
9	12
8	0
7	48
6	36
5	24
4	12
3	0
2	48
1	36
0	24
11	12
10	0
9	48
8	36
7	24
6	12
5	0
4	48
3	36
2	24
1	12
0	0

November hath xxx. dates.

Last quarter the 8 day, 45 min. past 3 morning.
 New Moon the 14 day, 4 minutes past 11 at night.
 First quarter the 21 day, 33 min. past 5 at night.
 Full moon the 29 day, 11 min. past 8 at night.

1	d	All Saints.	5	II	13	19	17	reasonable good
2	e		17		2	20	17	weather begins
3	f		28	54	21		18	*♂♀ the Δ ☽
4	g		10	5	47	22	19	month, except
5	a	Powder plot	22	50	23		19	Δ ☽ the □ ☽
6	b	Leonard	5	51	4	24	20	4 & 6 □ ☽
7	c		17		34	25	21	
8	d	Last Quarter	0	III	26	26	22	Δ ☽ * ☽
9	e		13		37	27	22	♂♂♀ winds
10	f		27		16	28	23	blowing □ ☽
11	g		11	1	23	29	24	up Snow or tem.
12	a		25		55	0	25	pestuous rain
13	b		10	m	48		26	something * ☽
14	c	New Moon	25		54	2	27	better ☽ peri.
15	d		11	2	53		28	weather expected
16	e		26		11	4	29	well * ☽ moist
17	f	☿ Retrog.	11	v	55		30	till ☽♀ the first
18	g		25		39	6	31	* ♀♀ quarter.
19	a		9	III	50	7	32	□ ☽ Δ h ☽
20	b		23		3	28	33	□ h ☽ cold rain
21	c	First Quarter	6	X	49	9	34	II h ☽ or snow
22	d		19		43	10	35	fair for the * ☽
23	e	Clemens	2	V	15	11	36	Δ ☽ ☿ most part,
24	f		14		32	12	37	and more seaso-
25	g		26		37	13	38	nable, except 23
26	a		8	8	31	14	39	☽ ☽ apog. Δ ☽
27	b	Term ends	20		20	15	41	25 and 29 the
28	c		2	II	9	16	42	month ends ☽ ☽
29	d	Full Moon	14		0	17	43	with gentle
30	e	Andrew Apo	25		53	18	44	winds

The 7 day at 3 the morning, Jupiter
 The 12 day at noon, Saturn
 The 13 day at 6 night, Mars
 The 13 day at 8 at night, Mercury
 The 18 day at 8 morning, Venus

is with the Moon.

1	11	48
2	12	36
3	1	24
4	2	12
5	3	0
6	3	48
7	4	36
8	5	24
9	6	12
10	7	0
11	7	48
12	8	36
13	9	24
14	10	12
15	11	0
16	11	48
17	12	36
18	1	24
19	2	12
20	3	0
21	3	48
22	4	36
23	5	24
24	6	12
25	7	0
26	7	48
27	8	36
28	9	24
29	10	12
30	11	0

December hath xxxj. daies.

Last quarter the 7 day, half an hour past 5 at night
 New Moon the 14 day, 46 min. past 9 before noon
 First quarter the 21 day, 58 min. past 9 before noon.
 Full Moon the 29 day, 28 min. past 3 afternoon.

1	f		7	5	19	45	the air not very	
2	g		19	54	20	47	st ^h cold, the	
3	a		2	9	21	48	time □ h ^c △ d ^d	
4	b		14	3	22	49	of the year confi-	
5	c		27	5	23	51	dered, the △ ○ ○	
6	d		10	m	0	24	52	3 and 4 a dark and
7	e	Last Quarter	22	59	25	53	cloudy ☿ ♃ air	
8	f	Concept. Ma	6	38	26	54	if not rain. * ○ h ^c	
9	g		20	23	27	55	* h ^c ♄ fair, but yet	
10	a		4	m	41	28	56	12 ☿ ♃ ○ ○
11	b		19	20	29	57	wind rear this	
12	c	Shortest day	4	7	10	0	59	* ♀ time, if
13	d		19	16	2	0	perig. no rain	
14	e	New Moon	4	v	21	3	1	also, a cloudy day,
15	f		19	18	4	3	□ h ^c snow in	
16	g		4	3	15	4	△ h ^c some parts,	
17	a		18	21	6	5	□ d ^d temperate	
18	b		2	13	7	7	weather, first quar-	
19	c		15	38	8	8	ter △ ♃ q ○ h ^c	
20	d		28	36	9	9	* ♀ frost like	
21	e	Thom. Apost.	11	v	10	10	11	□ ♃ △ ○ in-
22	f		23	21	11	12	different good	
23	g		5	22	12	13	weather, ☿ ♃ ill	
24	a		17	14	13	15	toward ☿ apog.	
25	b	Christ Nativ.	29	5	14	16	△ ♀ the full	
26	c	Stephen	10	II	47	15	17	Moon, the year
27	d	John	22	37	16	18	ends, ☿ ♄ with	
28	e	Innocent	4	38	17	20	winds and snow.	
29	f	Full Moon	16	43	18	21	□ h ^c ♄ □ h ^c	
30	g		29	2	19	22	☿ ♄ expect. d.	
31	a		11	31	20	23		

The 31 day, at 10 morning, Jupiter

is with the

1	1	48
2	12	36
3	1	24
4	2	12
5	3	c
6	3	48
7	4	36
8	5	24
9	6	12
10	7	0
11	7	48
12	8	36
13	9	24
14	10	12
15	11	c
16	11	48
17	12	36
18	1	24
19	2	12
20	3	c
21	3	48
22	4	36
23	5	24
24	6	12
25	7	c
26	7	48
27	8	36
28	9	24
29	10	12
30	11	c
31	11	48



The Characters of the 12

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The Dominion of the Moon in Mans
body passing under the twelve
Zodiacal Constellations.



The Characters of the 12 Signs.

Ari. Tau. Gem. Can. Leo. Vir. Libr. Scor. Sag. Cap. Aqu. Pi
♈ ♉ ♊ ♋ ♌ ♍ ♎ ♏ ♐ ♑ ♒ ♓

The Characters of the seven Planets,
with dragons, head and tail.

- ♄ Saturn, ♃ Jupiter, ♂ Mars, ☉ Sol. ♀ Venus.
- ☿ Mercurie, ☾ Luna. ♀ Dragon head ☿ Dragon tail.
- ♌ Conjunction, when Planets are in one sign & degree.
- ♍ Semisextile, when they are asunder 1 sign.
- ♎ Sextile, when they are 2 signs distant.
- ♏ Quintile, when they are 2 signs and 12 degrees distant.
- ♐ Quartile, when Planets are distant 3 signs.
- ♑ Tridectile, when they are 3 signs 18 degrees distant.
- ♒ Trine, when they are parted 4 signs.
- ♓ Opposition, when they are distant 6 signs.

healy

1658

A Prognostication for the year of our Lord God.

1658.

Wherein is contained a brief Description of the four Quarters of the year. A figure of the Heavens at the Suns Ingress into the first minute of the Equinoctial sign Aries ♈. Together with other present and necessary observations. Very requisite for men of all sorts. With the names of all the principal Fairs in *England* and *Wales*.

A general Description of the four parts of the
year; and first of the Spring.

The Spring beginneth Astronomically upon
Tuesday the 9 day of March this year, 19
hours 13 minutes past afternoon, or as we u-
sually account upon Wednesday the 10 day of
March 13 minutes past 7 of the clock in the
morning, at which time the 7 degree of Taurus
♉ doth arise in the East or horizon & posited in
the ascendant the ☉ and ♀ in the 12 house,
Saturn ♄ Jupiter ♃ Mars and the Moon at that
moment being subterranean, or under the
earth.

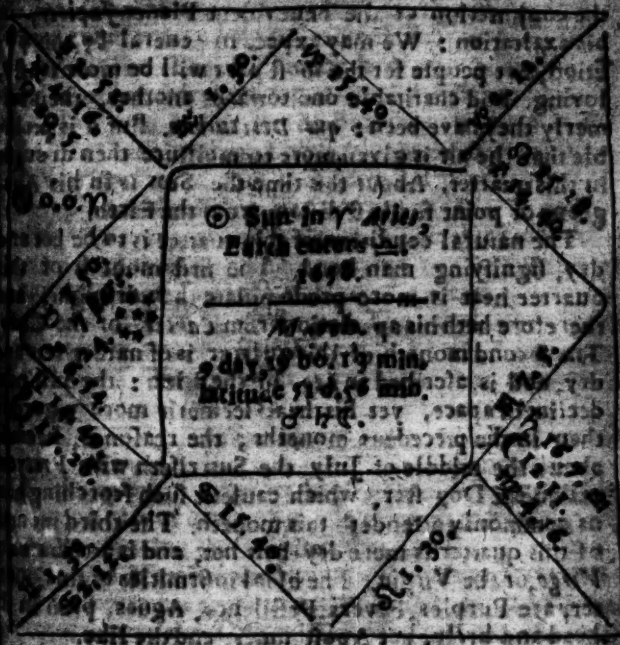
A Prognostication.

earth h and d being in \odot in the first house, which is the house signifying all manner of small Cattle, and all diseases belonging to them of all sorts; truly it may naturally bee expected divers and strange kinde of sicknesses to succeed this revolution of the Sunne ingress, as Quartan Agues proceeding of cold, dysp, and melancholly distempers; Consumptions, black Jaundies; and the like. h bee is accounted an enemy to humane nature; bee posited in \cap and Retrograd threatneth pains and obstruction in the reins and back; as also loss to the Husbandman in his Sheep and small Cattel, unless the Moonne distillion from him to a Δ of v and z mitigate and lessen the malevolent position of h Saturn in the sixth.

The natural condition of this quarter is to bee hot and moist, partaking of the sanguine complexion, signifying youth; the first month of this Quarter is more moist than hot, as Astrologers have found by experience; and therefore they have ascribed it to v Aries, or the Ramme; the second month is moist and hot, and is ascribed to \odot Taurus, or the Bull; now the Sunne heat is augmented, and by his cheerful presence comfort and warm the sad and cold earth, causing trees and plants to appear in their beauty; the third month is more hot than moist, & therefore is ascribed to ii Gemini or the Twins.

because his heat in respect of the beginning of
the Quarter, is Increased two-fold: Of all
the Quarters this is the most wholesome and
most fit, being the most convenient time to re-
medy the effects of a long continuance, and to
prevent such as are likely to ensue.

*A Figure of the Heavens at the Sun's Perigee, and
in Aries, commonly called the Figure of the
World.*



A Pragnostication,

Of the Summer.

Summer takes beginning on Fryday the 11 day of June, 12 minutes past 10 of the clock in the morning, at which moment of time the 11 degree of *Virgo* ariseth in the East, *Mercury* being Lord of the ascendant of this quarter, retrograde in *Cancer*, applying to the conjunction of *Venus*, posited in the 11 house, *Jupiter* and *Mars* being also placed in the same house, it being accounted the house of friends and friendship, trust, hope and confidence, *Venus* leaving *Mercury*, and comes to the conjunction of the benevolent Planet *Jupiter*, in his exaltation: We may expect in general by this position, that people for the most part will be more trusty, loving, and charitable one towards another, then formerly they have been: *qui Dei turbato*. But it is probable that the air is given more to moisture then drought in this quarter. About this time the Sun is in his Apogee, or point furthest distant from the Earth.

The natural condition of this quarter is to be hot and dry, signifying man hood. The first moneth of the quarter heat is more predominate then drought, and therefore hath his operation from *Cancer*, or the Crab. The second moneth of this quarter is of nature hot and dry, and is ascribed to *Leo*, or the Lion: the Sun now declineth apace, yet his heat seemeth more vigorous then in the precedent moneths; the reason is, because about the middle of July the Sun riseth with *Procyon* called the Dog-star, which causeth such scorching heat as commonly attendeth this moneth. The third moneth of this quarter is more dry then hot, and is attributed to *Virgo*, or the Virgin. The usual infirmities of this quarter, are Purples, Fevers, Pestilence, Agues, pain in the head and belly, hot Apostumes, and the like.

Healy, 1658.

Of the Harvest quarter.

THis quarter beginneth with us on Sunday the 12 of September, the 13 hour and 12 minutes past after-noon, or as we say, upon Munday 12 minutes past one of the clock in the morning; at which very time the 9 degree of *Leo* ascends or riseth in the East, the Moon and *Jupiter* in conjunction, and just risen, if you please you may behold them near together in the East, and the seven stars culminating well most in the South; the Sun and *Mars* posited in the third house applying to conjunction of each other. We may expect high winds toward the later end of this moneth, but no great abundance of rain. The first moneth of this quarter is by nature cold and dry, yet something inclining to heat; it is ascribed to *Libra*, or the Ballance, because it doth equal days and nights. The second moneth of this quarter doth incline to cold and drought, producing a distempered and pestilent air, and therefore it is fully ascribed to *Scorpio*, or the Scorpion. The third moneth is more moist then dry, and is ascribed to *Sagittarius* or the Dart, because frosts and snows as darts do hurt the vegetable and living creatures. The usual sicknesses of this quarter are sore Eys, Fluxes of Bloud, Agues, Melancholy, Falling-sickness, pains in the back, the Scurvy.

Of the winter quarter.

THis quarter takes its beginning on Saturday the 11th day of December, 45 minutes past noon, the Sun then entering the tropical sign *Capricorn*, *Aries* ascends, and *Mars* is now chief ruler of this quarter. The Sun is now in his greatest distance from our *Zenith*, and obliquity from the *Equinoctial*, causing the shortest day and longest night to the Northern Hemisphere. By na-

A Prognostication.

ture this quarter is cold and moist, resembling old age, and is of the phlegmatick complexion. Yet the first moneth of this quarter is subordinate to cold, and is ascribed to *Capricornus*, or the Goat, being of a cold, dry, and melancholy nature. The second moneth is equally cold and moist, and is therefore ascribed to *Aquarius*, or he that poureth out water. The last moneth is of disposition more moist then cold, and is ascribed to *Pisces*, or the Fishes, which is a watry creature, because rain doth much abound, and ice and snow are much turned into water this moneth. The usual diseases of this quarter, are Coughs, Rheumes, Gouts, Palsies, Agues, sore Eyes, Tooth ache, Cramps, Fluxes, and the like.

Of the Eclipses this Year, 1658.

THere will be two Eclipses of the Sun, but neither of them will be visible in our Horizon. The first happeneth on the two and twentieth day of May, near about three a clock in the morning: in *India*, and about the *Phillipine* Islands, it will appear almost total. The other happeneth on the fourteenth day of November, near eleven a clock at night, and therefore cannot be seen with us in *Englann*: it will appear to such people as live beyond the Equator in the Islands of the western Ocean, in the Islands *delos Tubarones* and *delos Alongos*, where it will be a great Eclipse, continuing from first to last three hours and a half. These eclipses of the Sun are both central, one of them hapning before the Suns apogee, the other after, so that there will be no eclipse of the Moon this year.

Since the

Healy, 1658.

A brief and necessary computation of years.

Creation of the World,	5607.
Building of London,	2754.
Death of <i>Alexander</i> the Great,	1981.
Constitution of the <i>Julian</i> year,	1702.
Passion and Death of Christ,	1625.
Flight of <i>Mahomet</i> ,	1067.
Conquest by Duke <i>William</i> ,	597.
Invention of Guns,	280.
Invention of Printing,	218.
First using of Coaches,	103.
Firing of <i>Pauls</i> Steeple,	97.
Fiery apparition in the Heavens,	84.
General Earthquake in <i>England</i> ,	78.
Great Snow,	78.
Spanish Fleet came for <i>England</i> ,	70.
Camp at <i>Tilbury</i> in <i>Essex</i> ,	69.
Gunpowder Treason,	53.
Comet or Blazing star, from November 18. to December 16. 1618.	40.
Great Plague in <i>London</i> , 1625.	33.
Last great Earthquake in <i>England</i> ,	32.
Duke of <i>Buckingham</i> murdered,	30.
Third part of <i>London</i> bridge burnt,	26.
<i>Irish</i> Rebellion,	17.
Fight at <i>Edge-hill</i> ,	162.
Fight at <i>Brainford</i> ,	16.
Demolishing of <i>Cheapside</i> Cross,	15.
Covenant taken with the Scots in <i>England</i> ;	15.
Fight at <i>Newbury</i> ,	14.
Scots routed at <i>Hereford</i> ,	15.
Fight at <i>Nazeby</i> ,	13.
Late King <i>Charles</i> beheaded, January 30. 1649.	9.
Scots routed at <i>Worcester</i> , September 3. 1651.	7.

Since the

A Prognostication,

A plain and easie Table, shewing the true Interest due upon any sum of money from 5 shillings to 100 pound, for a year, or under, after the rate of 6 pounds in the 100.

	1 mon.	3 mon.	6 mon.	9 mon.	a year
	sh.d.q.	sh.d.q.	sh.d.q.	sh.d.q.	sh.d.q.
5	0 0 1	0 0 3	0 1 3	0 2 2	0 3 2
10	0 0 2	0 1 3	0 3 2	0 5 2	0 7 0
15	0 0 3	0 2 2	0 5 1	0 8 0	0 10 2
1	0 1 0	0 3 2	0 7 0	0 10 2	1 2 1
2	0 2 1	0 7 0	1 2 1	1 9 1	2 4 2
3	0 3 2	0 10 2	1 9 1	2 7 3	3 6 3
4	0 4 3	1 2 1	2 4 2	3 6 3	4 9 0
5	0 5 0	1 6 0	3 0 0	4 6 0	6 0 0
6	0 7 0	1 9 2	3 7 0	5 4 2	7 2 1
7	0 8 1	2 1 0	4 2 1	6 3 1	8 4 2
8	0 9 2	2 4 2	4 9 1	7 1 3	9 6 3
9	0 10 3	2 8 1	5 4 2	8 0 3	10 9 0
li.	li.sh.d.	li.sh.d.	li.sh.d.	li.sh.d.	li.sh.d.
100	0 1 0	0 3 0	0 6 0	0 9 0	0 12 0
200	0 2 0	0 6 0	0 12 0	0 18 0	1 4 0
300	0 3 0	0 9 0	0 18 0	1 7 0	2 0 0
400	0 4 0	0 12 0	1 4 0	1 16 0	2 8 0
500	0 5 0	0 15 0	1 10 0	2 5 0	3 0 0
600	0 6 0	0 18 0	1 16 0	2 14 0	3 12 0
700	0 7 0	1 1 0	2 2 0	3 3 0	4 4 0
800	0 8 0	1 4 0	2 8 0	3 12 0	4 16 0
900	0 9 0	1 7 0	2 14 0	4 1 0	5 8 0
1000	0 10 0	1 10 0	3 0 0	4 12 0	6 0 0

The use of this Table is thus. If you would know what the interest of 50 pounds is for 6 months, then in the first column find out 50, and right against it, under the title

Healy, 1658.

title 6 months, in the fourth column of figures, and there you shall find 1 pound, 16 shillings: so that the interest of 60 pounds for 6 months, or half a year, commeth to one pound sixteen shillings, for 9 months two pounds fourteen shillings, for one year three pounds and twelve shillings: and so of the rest.

The making of an Horizontal Dial.

Our plate being smooth and plain, divide it into four parts or quadrants, and number from C. to D. the quadrant divided into 90 degrees or parts, and account therein the elevation of the Pole from C. towards D. which in our latitude is 51 degrees, 56 minutes; and at the end of this number draw a line E. F. which is the stile or axetree of the world; then draw another K. L. by C. squarewise so long as you can, which is the line of contingence; then measure with your Compasses the least distance of the point O. and the line E. F. the one foot placed in O. and the other toward D. where it shall divide or be placed in the line E. C. mark that point with G. and draw a half circle upon this center G. for the Equinoctial circle from H. by C. to I. whose diameter must be equally distant to the line L. K. then divide this half circle into twelve equal parts, then lay a Ruler on the center G. and upon every part of the half Equator, and where the Ruler shall touch the line of contingence, make marks, by which marks draw lines from the center E. for the hour line, the line E. C. is the twelfth hour, E. D. six in the evening, E. B. six in the morning: the stile or cock must be fixed in the center E. hang.

Healy, 1658.

A Table to know how many hours and minutes the Moon
shineth every night for this present year 1658,

The Moons age increasing.	The ho. and min. that she shineth.		The Moons age decreasing.
1	0	48	29
2	1	36	28
3	2	24	27
4	3	12	26
5	4	00	25
6	4	48	24
7	5	36	23
8	6	24	22
9	7	12	21
10	8	00	20
11	8	48	19
12	9	36	18
13	10	24	17
14	11	12	16
15	12	00	15

The use of this Table.

Seek the age of the Moon in the Almanack, then look
the same in this Table, which you shall find either in
the increasing or decreasing; and then in the middle co-
lumn you shall without further labour find the time of
her shining: as for example. Upon the first day of Ja-
nuary the Moon is 8 days old; I resort to this table, and
in the first column under the age of the Moon increasing
I seek the number 8. over against it in the second co-
lumn I find 6. and in the third column on my right
hand 24. which tells me, the Moon being 8 days old,
she shineth 6 hours and 24 minutes; so doth she like-
wise when she is 22 days old, or in her last quarter; and
so of the rest.

A Prognostication.

A true and plain description of the High-ways in England and Wales.

*From London to Cambridge 44. miles,
thus accounted.*

From London to Waltham 12 miles, thence to Ware 8 miles, thence to Puckridge 5 miles, thence to Barkway 7 miles, thence to Fulmire 6 miles, then to Cambridge 6 miles.

From London to Oxford 47 miles, thus.

From London to Uxbridge 15 miles, thence to Beaconsfield 7 miles, thence to Wickham 5 miles, thence to Stokenchurch 5 miles, thence to Tetworth 5 miles, thence to Wheatly-bridge 5 miles, then to Oxford 5 miles.

From Coventry to Oxford 44 miles, thus.

From Coventry to Southam 14 miles, thence to Banbury 10 miles, thence to Woodstock 14 miles, thence to Oxford 6 miles.

From Oxford to Cambridge 52 miles, thus.

From Oxford to Bicester 10 miles, thence to Buckingham 9 miles, thence to Newport 8 miles, thence to Bedford 7 miles, thence to Gamlinghay 9 miles, thence to Cambridge 9 miles.

From Coventry to Cambridge 48 miles, thus.

From Coventry to Dunchurch 8 miles, thence to Northampton 10 miles, thence to Higham-ferries 10 mil. then to S. Eeds 8 miles, then to Cambridge 12 mil.

From Bristol to Oxford 48 miles, thus.

From Bristol to Sudbury 10 miles, thence to Ciceter 12 miles, thence to Farringdon 14 miles, thence to Oxford 12 miles.

From York to Barwick 108 miles, thus.

From York to Topcliff 17 miles, thence to Northalerton

Healy, 1658.

lerton 7 miles, thence to Darrington 10 miles, thence to Durham 14 miles, thence to Newcastle 12 miles, thence to Morpitt 12 miles, thence to Anwick 12 miles, thence to Belford 12 miles, thence to Barwick 12 miles.

From London to York 151 miles, thus.

From London to Waltham 12 miles, thence to Ware 8 miles, thence to Royston 14 miles, thence to Huntingdon 15 miles, thence to Stilton 9 miles, thence to Stamford 12 miles, thence to Grantham 16 miles, thence to Newark 10 miles, thence to Tuxford 10 miles, thence to Doncaster 18 miles, thence to Wentbridge 7 miles, thence to Tadcaster 12 miles, thence to York 12 miles.

From Cambridge to York 114 miles, thus.

From Cambridge to Huntingdon 12 miles, thence to York 102 miles.

From Oxford to York 118 miles, thus.

From Oxford to Banbury 17 miles, thence to Weedon 10 miles, thence to Welford 14 miles, thence to Leicester 12 miles, thence to Monfort 5 miles, thence to Nottingham 11 miles, thence to Mansfield 12 miles, thence to Doncaster 20 miles, thence to York 27 miles.

From Shrewsbury to York 103 miles, thus.

From Shrewsbury to Price 12 miles, thence to Whitechurch 4 miles, thence to Beestonwood 10 miles, thence to Northwich 9 miles, thence to Manchester 16 miles, thence to Rochdale 8 miles, thence to Blackstone edge 6 miles, thence to Hallifax 6 miles, thence to Bradford 6 miles, thence to Otely 6 miles, thence to Wetherby 13 miles, thence to York 7 miles.

From Nottingham to York 59 miles, thus.

From Nottingham to Mansfield 12 miles, thence to Doncaster 20 miles, thence to York 27 miles.

From London to Norwich 95 miles, thus.

From London to Barkway 32 miles, thence to Whitford bridge 10 miles, thence to Newmarket 12 miles, thence to Icklingham sands 10 miles, thence to Thetford

A Prognostication.

ford 6 miles, thence to Attleborough 10 miles, thence to Windham 10 miles, thence to Norwich 5 miles.

From London to walsingham 86 miles, thus.

From London to Ware 20 miles, thence to Newmarket 34 miles, thence to Brandon ferry 10 miles, thence to Pickham 10 miles, thence to Walsingham 12 miles.

From London to Yarmouth 92 miles, thus.

From London to Rumford 10 miles, thence to Brentwood 5 miles, thence to Ingatestone 5 miles, thence to Chelmsford 5 miles, thence to Kelvedon 10 miles, thence to Colchester 8 miles, thence to Ipswich 12 miles, thence to Woodbridge 7 miles, thence to Snapbridge 6 miles, thence to Blibur 8 miles, thence to Lestaffe 10 miles, thence to Yarmouth 6 miles.

From London to Lincoln 99 miles, thus.

From London to Stilton 58 miles, thence to Gunworth ferry 4 miles, thence to West Deeping 5 miles, thence to Bourn 5 miles, thence to Sleaford 13 miles, thence to Lincoln 14 miles.

Another way, viz.

From London to Stilton 58 miles, thence to Stanford 8 miles, thence to Bitsford 12 miles, thence to Ancaster 8 miles, thence to Lincoln 16 miles.

From London to Boston 94 miles, thus.

From London to Stilton 58 miles, thence to Gunworth ferry 4 miles, thence to West Deeping 5 miles, thence to Bourn 5 miles, thence to Boston 22 miles.

From London to Nottingham 94 miles, thus.

From London to Barner 10 miles, thence to S. Albans 10 miles, thence to Dunstable 10 miles, thence to Brickhill 7 miles, then to Stonystratford 7 miles, thence to Northampton 10 miles, thence to Harborough 12 miles, thence to Leicester 12 miles, thence to Loughborough 8 miles, thence to Nottingham 8 miles.

From Chester to Carnarvan 57 miles, thus.

From Chester to Flint 10 miles, thence to Denbigh

Healy, 1658.

12 miles, thence to Conway 11 miles, thence to Carnarvan 24 miles.

From Coventry to Chester 68 miles, thus.

From Coventry to Colefield 8 miles, thence to Liechfield 12 miles, thence to Stone 18 miles, thence to Wich, 15 miles, thence to Chester 15 miles.

From London to Coventry 74 miles, thus.

From London to Stonystratford 44 miles, thence to Toceter 6 miles, thence to Daventry 10 miles, thence to Coventry 14 miles.

From Yarmouth to Norwich 16 miles, thus.

From Yarmouth to Okehill 8 miles, thence to Norwich 8.

From Lancaster to Cockermouth 43 miles, thus.

From Lancaster to Burton 8 miles, thence to Kendal 7 miles, thence to Grocener 14 miles, thence to Keswick 8 miles, thence to Cockermouth 6.

From London to Lancaster 180 miles, thus.

From London to Coventry 74 miles, thence to Liechfield 20 miles, thence to Newcastle 20 miles, thence to Warrington 20 miles, thence to Wigan 12 miles, thence to Preston 14 miles, thence to Lancaster 20 miles.

From Coventry to Shrewsbury 44 miles, thus.

From Coventry to Meriden 4 miles, thence to Bremincham 10 miles, then to Wolyerhampton 10 miles, then to Bonnigal 5 miles, thence to Shelfnal 3 miles, thence to Wallingstreet 5 miles, then to Shrewsbury 7 miles.

From London to Ludlow 106 miles, thus.

From London to Wickham 27 miles, then to Islip 20 miles, then to Chippinghorton 12 miles, then to Tetbury 14 miles, then to Worcester 12 miles, then to Tenbury 16 miles, then to Ludlow 5 miles.

From Worcester to Caermarthen 72 miles, thus.

From Worcester to Preston 26 miles, then to Belth 12 miles, then to Landover 14 miles, then to Caermarthen 20 miles.

From

A Prognostication.

From London to Bristol 97 miles, thus.

From London to Colebrook 15 miles, thence to Maidenhead 7 miles, then to Reading 10 miles, then to Newbury 15 miles, then to Hungerford 7 miles, thence to Marlborough 8 miles, then to Chipnam 15 miles, then to Maxfield 10 miles, then to Bristol 10 miles.

From London to Exeter 138 miles, thus.

From London to Stanes 15 miles, then to Bagshot 8 miles, then to Hareclerow 8 miles, then to Basingstoke 8 mile, then to Andover 16 miles, then to Salisbury 15 miles, then to Shaftsbury 18 miles, then to Sherborn 12 miles, then to Crookhorn 10 miles, then to Chard 6 miles, then to Honniton 10 miles, then to Exeter 10 miles

From London to St. Davids 202 miles, thus.

From London to Maidenhead 22 miles, then to Henly 7 miles, then to Dorchester 12 miles, then to Abbingdon 5 miles, then to Farrington 10 miles, then to Cicester 12 miles, then to Gloucester 15 miles, then to Ross 12 miles, then to Hereford 8 miles, then to Hay 14 miles, then to Brecknock 10 miles, then to Lanbury 16 miles, then to Newton 10 miles, then to Caermarthen 12 miles, then to Oxford 24 miles, then to S. Davids 12.

From London to Southampton 64 miles, thus.

From London to Kingston 10 miles, then to Cobham 5 miles, thence to Ripple 5 miles, then to Gilsford 7 miles, then to Farnham 9 miles, then to Alton 7 miles, then to Ailesford 7 miles, then to Twysford 8 miles, then to Southampton 8 miles.

From London to Rie 51 miles, thus.

From London to Cheapstow 17 miles, thence to Tunbridge 7 miles, then to Plimwel 12 miles, then to Rye 15 miles.

From London to Dover 55 miles, thus.

From London to Dartford 12 miles, then to Gravesend 6 miles, then to Rochester 5 miles, then to Sittingborn

Healy. 1658.

born 8 miles, thence to Canterbury 12 miles, thence to Dover 12 miles.

From Shrewsbury to Bristol 70 miles, thus.

From Shrewsbury to Ludlow 20 miles, thence to Lempster 8 miles, then to Hereford 12 miles, thence to Monmouth 12 miles, thence to Austiferry 10 miles, then to Bristol 8 miles.

From Bristol to Exeter 60 miles, thus.

From Bristol to Wells 15 miles, then to Glastonbury 4 miles, then to Bridgewater 11 miles, then to Taunton 7 miles, then to Wellington 5 miles, then to Colhampton 8 miles, then to Exeter 10 miles.

From Barstaple to Exeter 31 miles, thus.

From Barstaple to High Bickington 6 miles, thence to Colridge 8 miles, thence to Copstonstone 8 miles, thence to Kirton 3 miles, then to Exeter 7 miles.

From London to Chichester 90 miles, thus.

From London to Gifford 25 miles, thence to Chidlingfold 8 miles, then to Midhurst 10 miles, thence to Chichester 7 miles.

From London to Worcester 85 miles, thus.

From London to Uxbridge 15 miles, thence to Borensfield 7 miles, thence to Wickam 5 miles, thence to Islip 20 miles, thence to Chippingnorton 12 miles, then to Evesham 14 miles, then to Worcester 12 miles.

Gent.



of 200 Gentlemen,

BE pleased to take notice that those famous *Lungs* or *Pectorals*, so generally known and approved, for the cure of Consumptions, Coughs, Catarrhs, Asthma, Hoarseness, Colds in general, and all diseases incident to the Lungs, being likewise excellently preservative against the infection of the Plague, are onely made by my worthy friend Mr. *Edm. Backworth*, at his house in *St. Katherines Court* near the Tower. This is published to prevent the designs of pretenders who counterfeit the same about the City of London, to the prejudice and disparagement of the said Gentleman and the abuse of the people. For more conveniency of those that live more remote in the City, quantities of them sealed up with his Coat of Armes, are left constantly with Mr. *Richard Lewns* a Bookseller, at the White Lion in *Pauls Churchyard*, near the North door.

From London to the Author, 1661.
Compliments from the Author to the Gentlemen, 1661.
To the Gentlemen, 1661.

FINIS,

1661